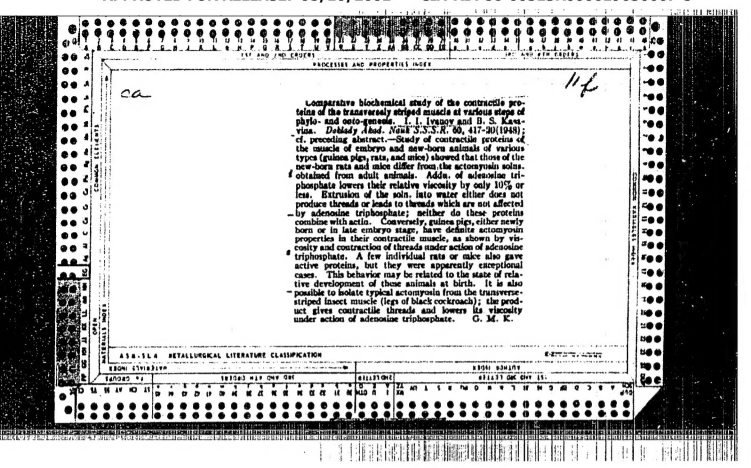


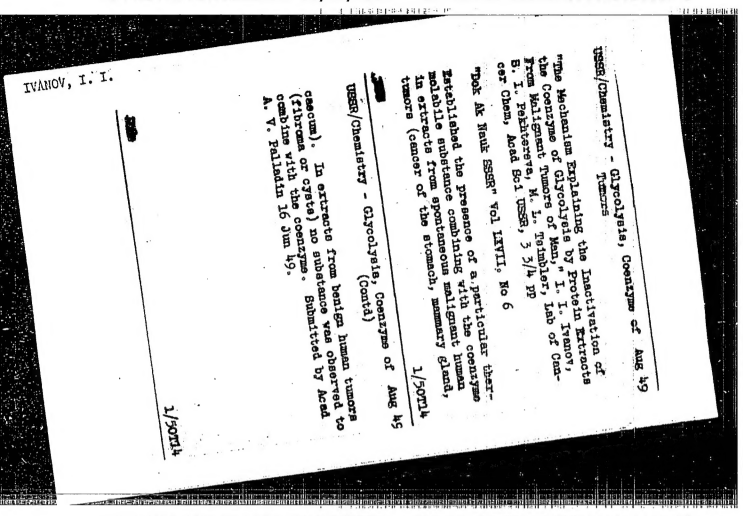
IVANOV, I. I. and KISELEVA, Ye. G.

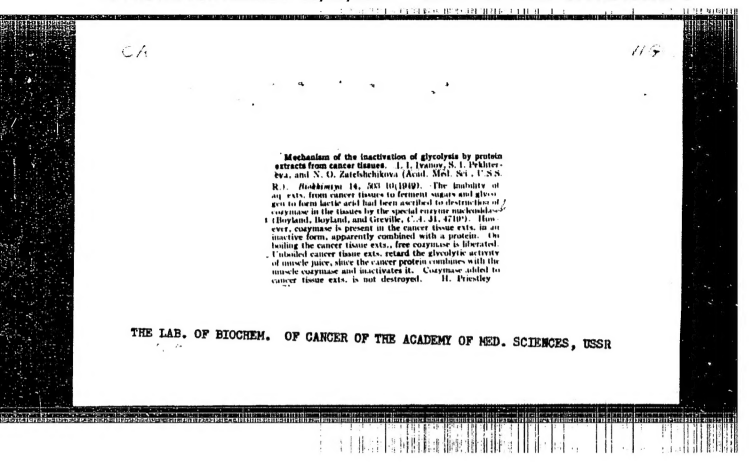
"Antigenic Properties of Actinine of the Transverse Striated Muscles and Some Features of Contractile Albumins of Smooth Muscles," Dokl. AS USSR, 60, No.1, 1948

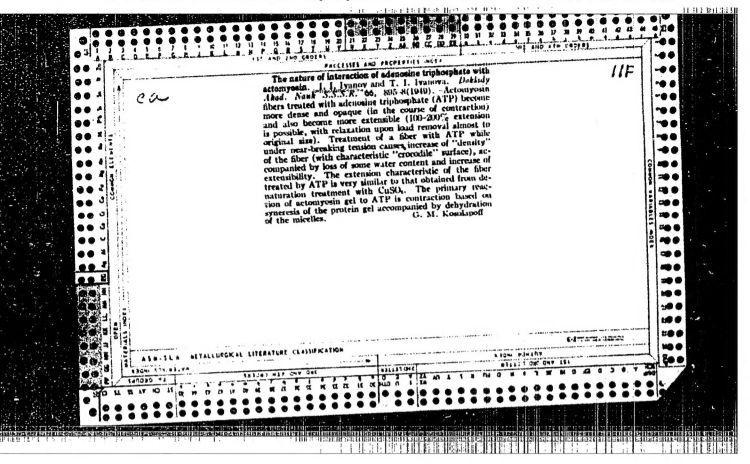
Experiments and studies to determine whether or not antigenic properties are present in actinine. Following this, authors studied contractile albumin of smooth muscles and some movable cells. Submitted by Acad. L. A. Orbeli 7 Feb 48.

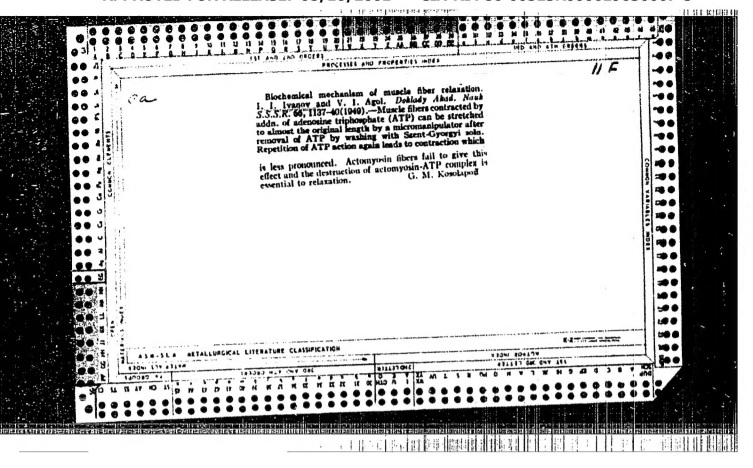


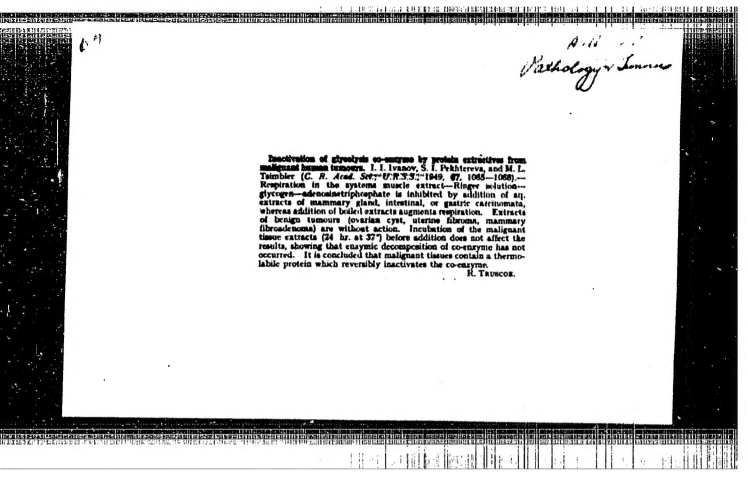
"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619030007-5

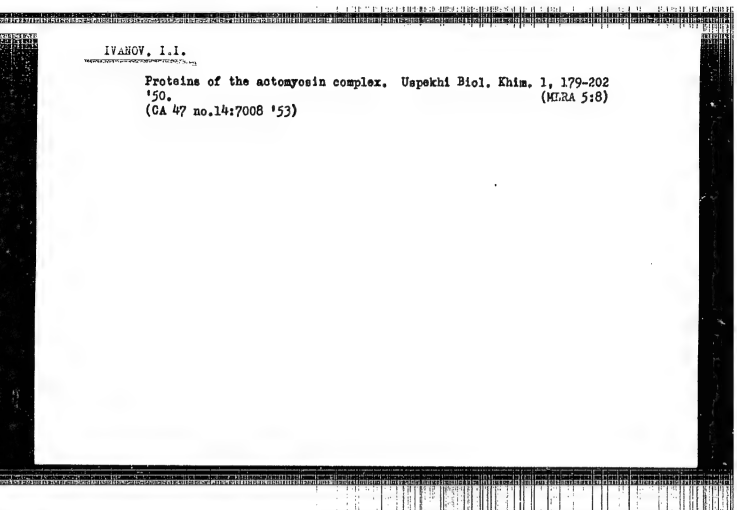


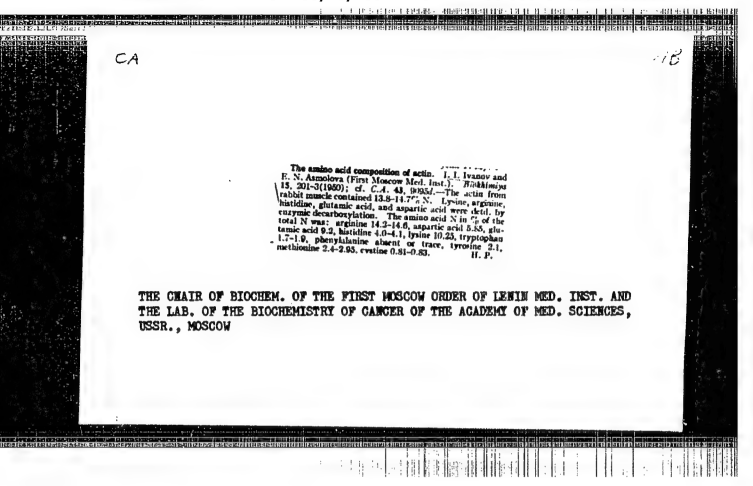


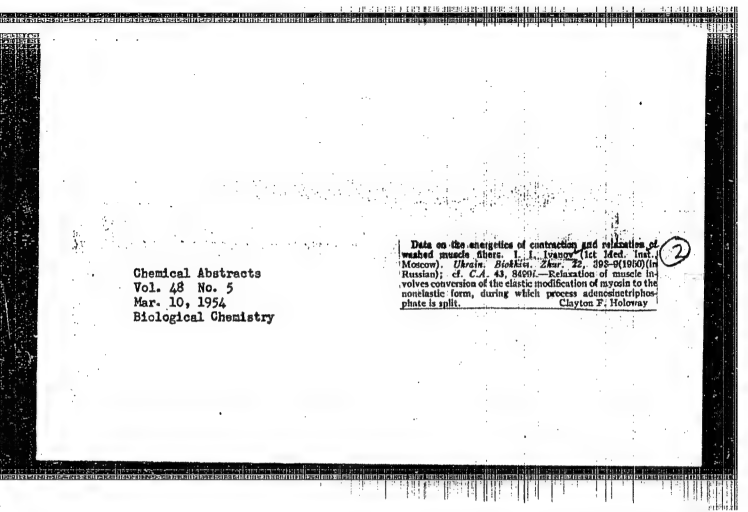












TANCY, I. I.

Chemical jynamics of the muscles and contractile fiber cells.

Moskva, Medgiz, 1950. 25) p.

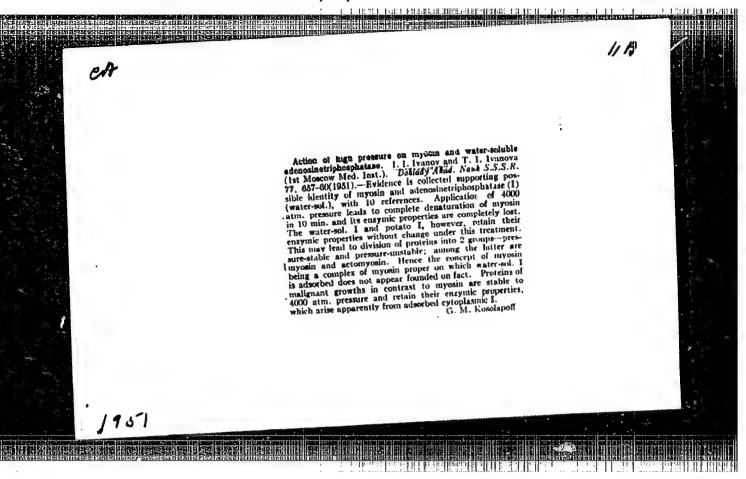
DAFM

1. Metabolism. 2. Muscles - Abnormities and deformities. 3. Elastic tissue.

ZBARSKIY, B.I.; IVANOV, I.I.; MAMDASHEY, S.R.; SMIRHOVA, L.G., redaktor; KAHASIK, W.P., tekhnicheskiy redaktor

[Biological chemistry] Biologicheskaia khimiia. Moskva, Gos. izd-vo meditsinskoi lit-ry, 1951. 611 p. (MLRA 8:10)

(Biochemistry)



Buolosical Charletry, Block whetre of Anim le (13003)

Vour. Med. Thirit, Vol. 6, 1953, pp 45-47

Ivanov, I. I.; Geraslmova, A. V.; Tsimbler, H. L.

Protein Composition o' Eusele Flasma

RESERVE TO THE

Viscosity of muscle plasma is not lowered in the presence of KCl when ATF is added. Proteins present in suscle plasma do not react with actin to form actoryocin.

SO: Referativency Thurnal -- Khimiya, No. 2, 1954 (W-30907)

IVAMOV, I. I...

The Committee of Stell Classific his Judicil of Printie, a School of the Classific of the Committee of the C

Herme

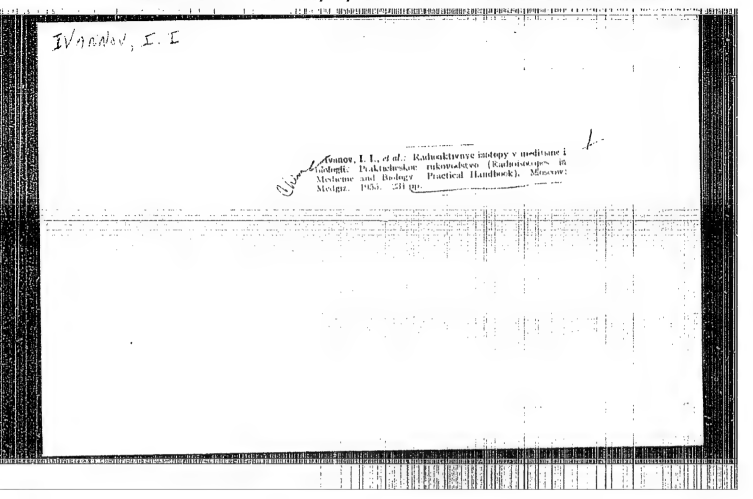
Mitte of Work

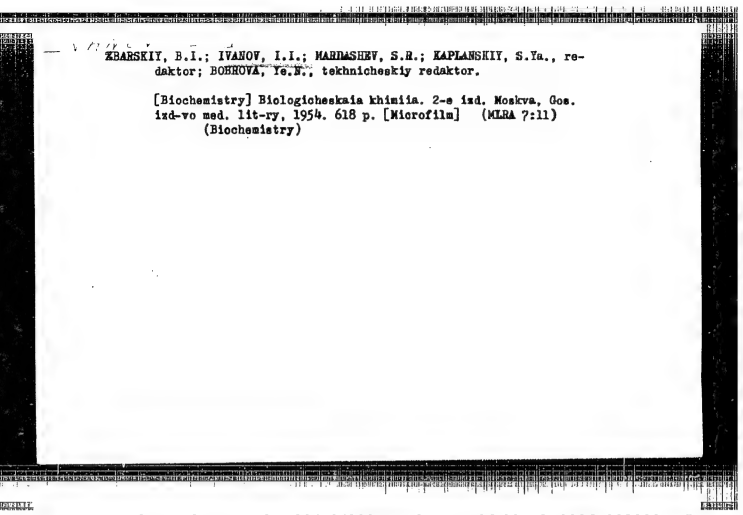
Nominated by

Zbarskiy, B. I. Mardashev, S. R. Ivanov, I. I. "Biological Chemistry" (textbook)

Eureau of Biochemical Section of Moscow Society of Physiologists, Biochemists, and Pharmacologists

Oth William T July Will

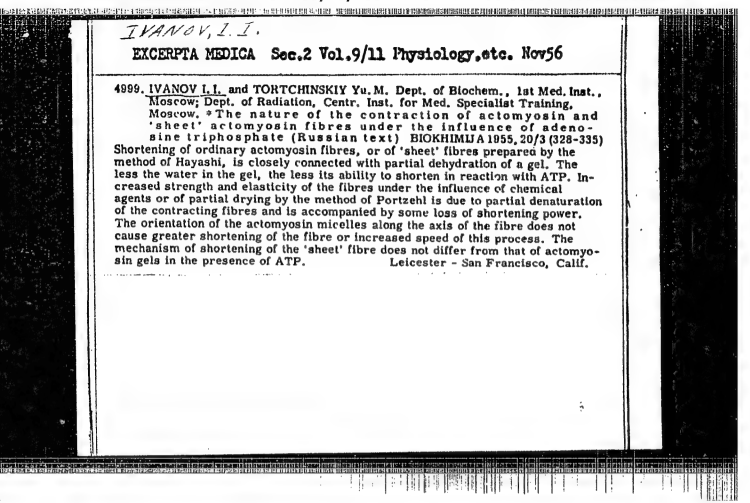


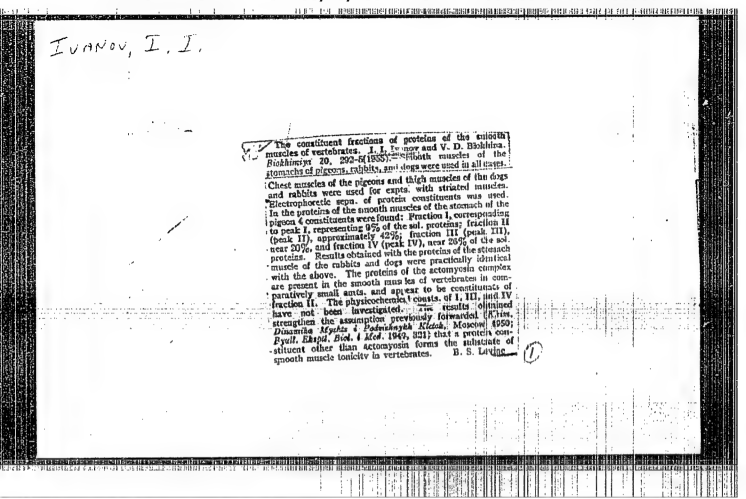


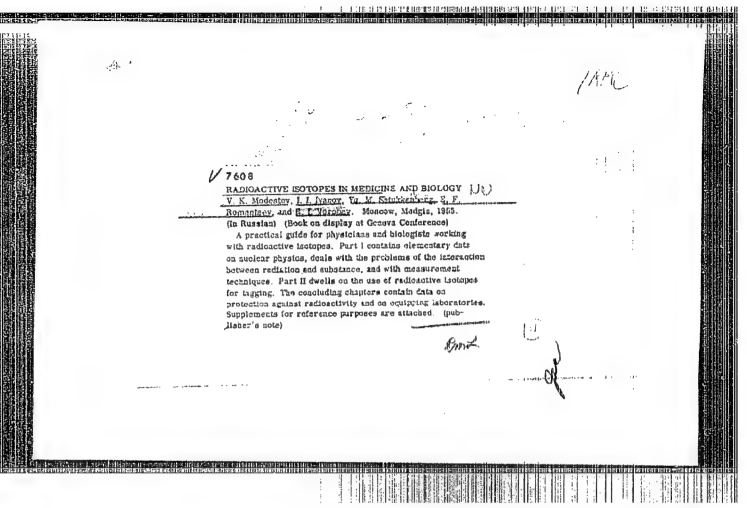
IVANOV, I. I.; ZBARSKIY, B. I.; and MARDASHEV, S. R.

"Current USSR Theories on Action of Chemical Mediators in Transmission of Nerve Impulses," Biol. Khim., 619 pages, Medgiz, Moscow, 195h

Summary - W-3127h, 20 May 55





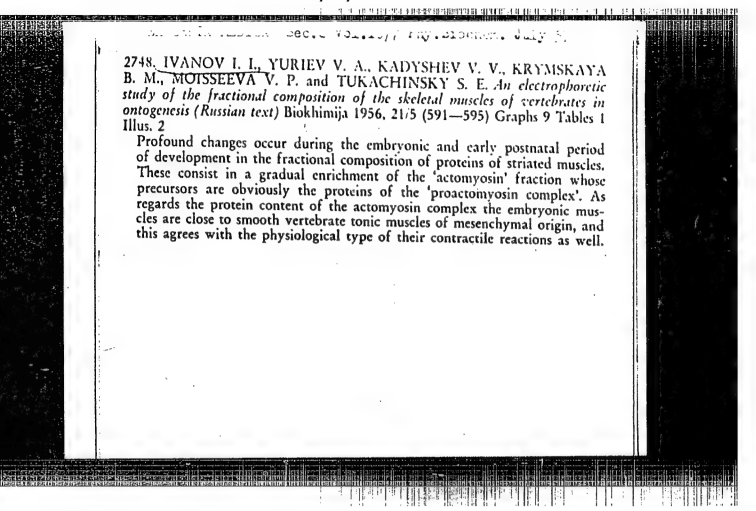


NOV, T. T.	on Veshchestv pri Luchsvoy Bolezni (Metabolism in Radiation wesh), by Prof I. I. Ivanov, V. S. Balabushka, Ye. F. Romess), by Prof I. I. Ivanov, Medgiz, 1956, 251 pp	701.
The	table of contents of this book is as follows:	Page
Foreword		3
Introduc	etion	
Part 1.	Disturbances of Metabolism in an Organism in Radiation Sickness	
ı.	Primary Physicochemical Mechanisms of the Action of Penetrating Radiation	15
· II.	The Property of Changes in Tissue Resulting From	24
ııı	Micleic Acids	54
		*:-

VI.	Lipoid-Fat Metabolism	127
	Lipid Content in the Blood at Various Stages	127
	Shifts in Intermediate Fat Metabolism and Content of Incompletely Oxidized Breakdown Products of Fatty Acids in the Blood	131
	Changes in Total Lipid Content in an Organism	134
	Changes in Lipid Metabolism in the Liver	140
	Changes in Fat Metabolism in the Kidneys and Muscles	740
	"Corticosteroid Fraction of the Urine"	143
VII.		151
VIII.	Oxidation Processes	

	Change of Biochemical Processes in Individual Organs and Tissues in Radiation Sickness Change in the Functions of the Gastrointestinal Tract Change in Metabolic Processes in the Liver Morphological Changes Changes in Protein Metabolism Changes in Carbohydrate Metabolism Vitamin Content Activity of Certain Enzymes of Liver Tissue Changes of Kidney Function Resulting From Ionizing Radiation Injuries to the Organism	173 184 185 186 187 192 193	
--	--	---	--

ov, I.I.	
XIII. Changes in the Functional State of the Endocrin	glands 222
The Adrenals	228
Hypophysis	231
Thyroid	233
Reproductive Glands	238
Pancreas XIV. Some Data on the Effects of Ionizing Radiation Nervous System Both Soviet and foreign works are cited. (U)	n on the 242



USSR/Human and Animal Physiology - Metabolism.

V-2

Abs Jour

: Ref Zhur - Biol., No 1, 1958, 3657

Author

: I.I. Ivanov, V.A. Yur'yev, V.V. Kadykov, B.M. Krymskaya,

V.P. Moiseyeva, S.Ye. Tukachinskiy

Inst

: Academy of Sciences, USSR

Title

Proteins of the Proactomyosin Complex in Ontogeny.

Orig Pub

Dokl. AN SSSR, 1956, 111, No 3, 649-651

Abstract

The fractional composition of proteins in the somatic muscles of rabbits at various stages of embryonic and post-natal development was studied by means of free electrophoresis and paper electrophoresis. There was a great difference in the fractional composition of muscular proteins between embryonic and new-born rabbits, on one hand, and adult animals on the other hand. The contracting capacities of the proteins corresponed to

Card 1/2

USSR/Human and Animal Physiology - Metabolism.

V-2

: Ref Zhur - Biol., No 1, 1958, 3657 Abs Jour

> the particularities of their composition. In presence of ATF /ATP 37, the contracting ability of protein fibers from muscle proteins is the less pronounced the younger is the animal. Therefore, there is - in ontogeny - a gradual change of the fractional composition of the striated muscle proteins towards an increase of the actomyosin fraction, which is formed from the "proactomyosin complex".

Card 2/2

APPROVED FOR RELEASE: 08/10/2001

DOMSHIAK, M.P.; IVahov, I.I.; Baldusuva, O.I.; YAKOVIEV, V.G.

Biological radiation protection in experimental radiotherapy of tumors. Med.rad. 2 no.3:47-52 My-Je '57. (MLRA 10:10)

(RADIATION FROMACTION, exper.

by cysteine & sodium cyanate in radiother. of exper.

tumors in rats)

(CYMBIAK, eff.

in radiation protection in radiother. of exper. tumors in rats, with sodium cyanate)

(CYANGTA, eff.

sodium cyanate in madiation protection in radiother. of exper. tumors in rats, with cysteine)

USSR/Human and Animal Physiology (Normal and Pathological).
Nerve and Muscle Physiology.

T

Abs Jour: Ref Zhur-Diol., No 17, 1958, 79912.

Author : Strelina, A.V ; Ivanov, I.I.; Zhukov, Ye. K.

* Inst

Title : On the Peculiarities of Contracted Proteins of the

Skeletal Muscles of Fibers of Different Types.

Orig Pub: Fiziol. zh. SSSR, 1957, 43, No 4, 351-357.

Abstract: In the tonic cluster of the iliac-peroneus muscle of the frog, the tonic and phase working fibers were isolated. With a rate of stimulation of 5 pul/sec, the tetany fiber gave no unified contraction, but rather a series of discreet single contractions. In relation to ATP, muscle structures can be divided

Card : 1/3

** KAFEDRA BIOKNIMI LENINGRADSKOGO PADINTRICHESKOGO NEDIRINSKOGO INSTITUTA I LABORATORII EVOLYUTSIONNOY FIZIDLOGII LENINGRADSKOGO GOSUDARSTVENNOGO UNIVERITETA,

APPROVED FOR RELEASE: 08/10/2001

CTA-RDP86-00513R000619030007-5

TUANO

20-4-36/60

AUTHORS

Ivanov, I.I. and Pinayev G.P.

TITLE

On the Mechanism of Contraction and Spontaneous Relaxation of Glycerin Models of Myofibrillae.

(O mekhanizme sokrashcheniya i samoproizvol'nogo rasslableniya glitserinovykh modeley myshechnykh volokon.)

Doklady Akademii Nauk SSSR, 1957, Vol. 115, Nr 4,

PERIODICAL

pp. 763-764 (USSR)

ABSTRACT

During their work with muscle fibrils macerated in water glycerin media (prepared according to Bendall) the authors made an interesting discovery. It was found that in several cases fibers that were not completely lixiviated by 50 % glycerin posses the capacity to relax spontaneously at a certain load and a certain thickness of the bundle upon addition of ATF and after contraction. Sometimes they contract thereafter and relax again. For this a reduction in load is necessary. Sometimes the models are damaged in the course of expansion and lose part of their contractility. Although several authors mention the possibility of this phenomenon and even noticed it, none of them gave a somewhat clear explanation for it. The authors believe that the relaxation has something in common with the flickering motion of the contractile parts of the cell models of

CARD 1/2

20-4-36/60

--- or contraction and Spontaneous Relaxation of Glycerin models of Myofibrillae.

APPROVED FOR RELEASE: (Hojsmann/2004 ng) Clack DP86-00513R000619030007-5

explained as follows: The ATF - acitivity of a muscle fibril etc. apparently decreases on contraction and increases on relaxation. This creates the possibility of a periodic contraction and relaxation of the contractile protein in the same medium which contains ATF, when there exists a force that extends the fibril or correspondingly causes the reexpansion of the motion "organelle". There are 1 table and 4 Slavic references.

ASSOCIATION:

Leningrad Pediatric Medical Institute.

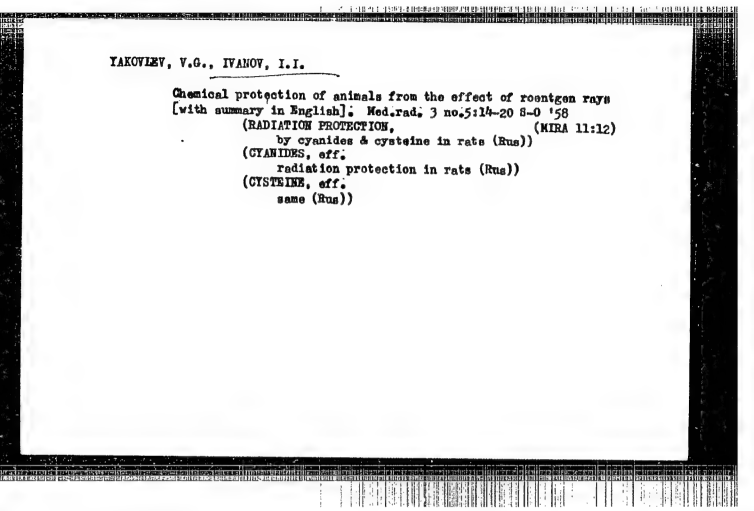
(Leningradskiy pediatricheskiy meditsinskiy institut) May 3, 1957.

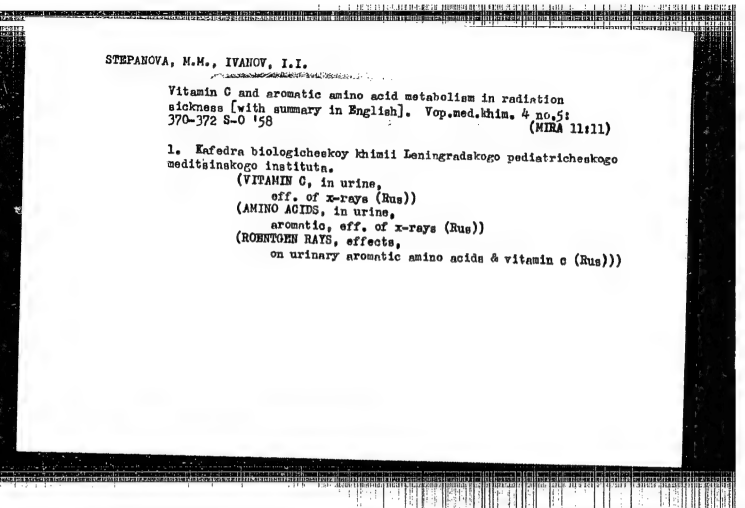
SUBMITTED: PRESENTED:

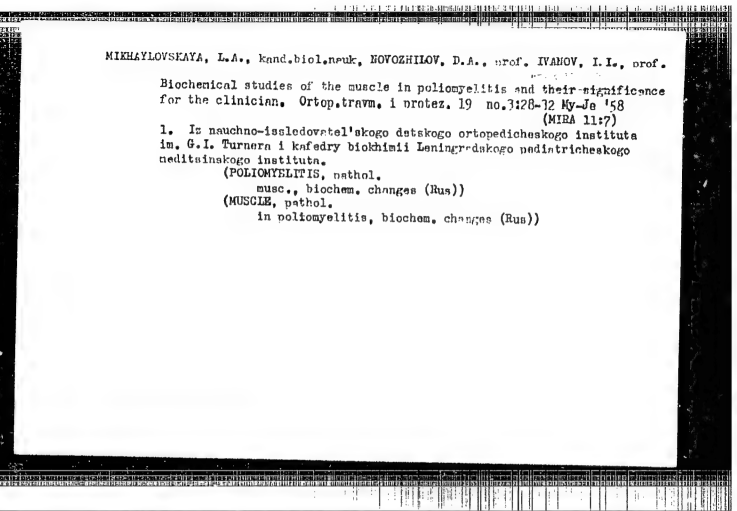
AVAILABLE:

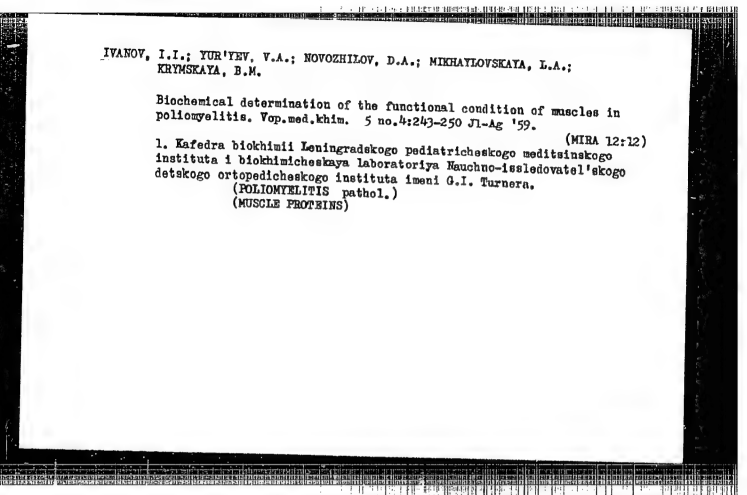
By V.A. Engel'gardt, Academician, May 9, 1957 Library of Congress.

CARD 2/2









IVANOV, I.I.: PARSHINA, E.A.: MIROVICH, N.I.

Adenos inetriphosophatase activity and contractile properties of myosin. Biochimita 24 no.2:248-252 Mr-Ap '59. (MIRA 12:7)

1. Biochemical Laboratory, Institute of obstetrics and gynecology, Academy of Sciences of the U.S.S.R., and Chair of Biochemistry of the Pediatric Medical Institute, Leningrad.

(MUSCLE PROTEINS, myosin, ATPase activity & contractile properties (Rus))

(ARENYLPYROPHOSPHATANE, in myosin (Rus))

IVANOV, I.I.; ZHAKHOVA, Z.N.; ZINOV'YEVA, I.P.; MIROVICH, N.I.; MOISEYEVA, V.P.; PARSHIHA, E.A.; TUKACHINSKIY, S.Ye.; YUR'YEV, V.A.

Fractional composition of proteins and contractile function of various muscle types. Biokhimia 24 no.3:451-458 My-Je 59. (MIRA 12:9)

1. Biochemical Laboratory of the Institute of Obstetrics and Gynecology, Academy of Medical Sciences of the U.S.S.R., Chair of Biochemistry of the Pediatric Medical Institute, and the Institute of Blood Transfusion, Leningrad.

(MUSCLE PROTEINS.

fractional composition, eff. on musc. contraction (Rus))

IVANOV, I.I.; MIROVICH, M.I.; PARSHINA, E.A.

Effect of high pressure on the adenosintriphosphatase activity of nyosin. Blul.eksp.biol. 1 med. 47 no.6:38-40 Je '99.

(MIRA 12:8)

1. Iz biokhimicheskoy laboratorii Instituta akusherstva i ginekologii AMN SSSR karedry biokhimii Leningradskogo pediatricheskogo meditsinakogo instituta. Predstavlena deystvitel'nym chlenom AMN SSSR S.Ye.Severinym.

(MUSCLE PROTENIS,

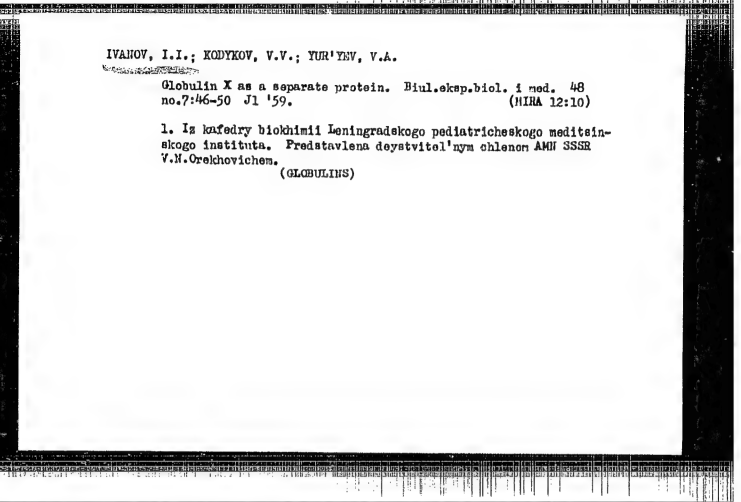
woosin, eff. of high pressure on ATPuse activity (Rus))

(ADENILFTROPHOSPHATASE,

in myosin, eff. of high pressures (Rus))

(ATMOSPHERIC PRESSURS, eff.

on myosin ATPase activity (Rus))



IVANOV, I.I.; MIROVICH, N.I.

Actin content of the myometrium. Biul.eksp.biol. i med. 48 no.9:
67-70 S '59.

1. Iz Biokhimicheskoy laboratorii (zaveduyushchiy - prof. I.I. Ivanov)
Instituta akusherstva i ginekologii (direktor - chlen-korrespondent
AMN SSSR prof. P.A. Beloshapko) AMN SSSR, Leningrad. Predstavlena deystvitel'nym chlenom AMN SSSR S.R. Mardashevym.

(MUSCLE PROTRINS chem.)

(UTERUS chem.)

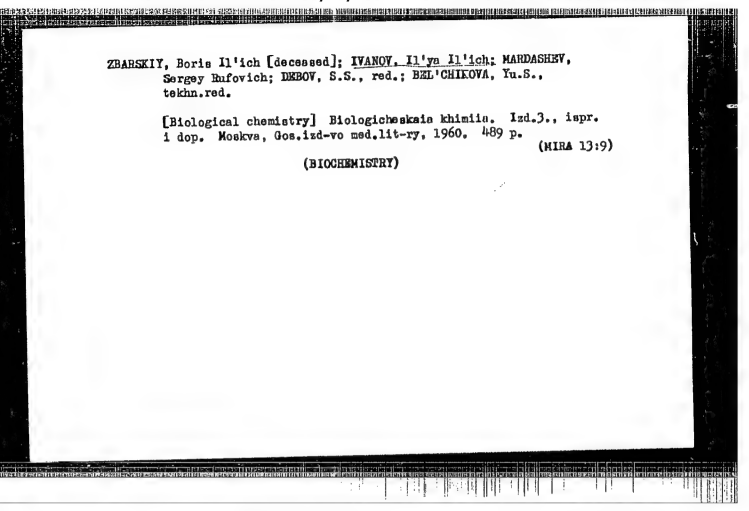
IVANOV, I.I.; GATTSKHOKI, V.S.; KORKHOV, V.V.

Effect of reentgen rays on the motor function of contractile proteins of mobile cells. Biul.eksp.biol.i med. 48 no.12:47-50
D *59.

1. Iz laboratorii biokhimii (zav. - prof. I.I. Ivanov) Instituta akmsherstva i ginekologii (dir. - chlen-korrespondent AHN SSSR P.A. Beloshapko) AMN SSSR, Leningrad. Prodstavlena deystvitel'nym chlenom AMN SSSR S. 7e. Severinym.

(SPERMATCOM radiation eff.)

(MUSCLE PROTEINS)



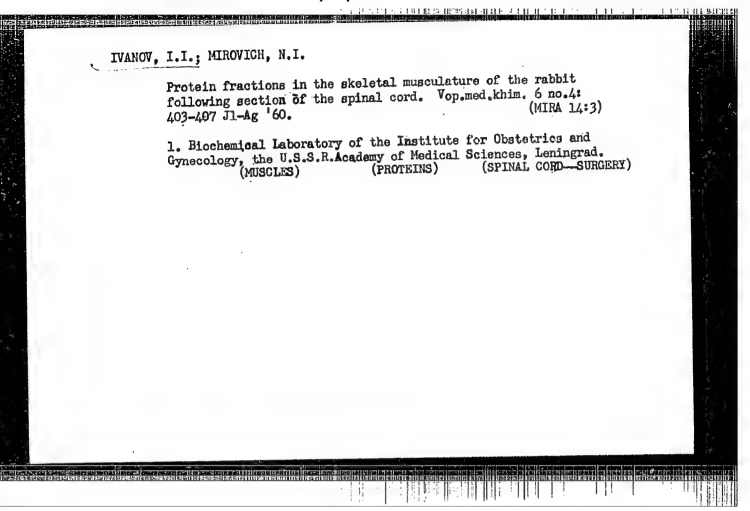
KVASOV, D.G., prof., atv. red.; IVANOV, I.I., prof., red.; SHUTOYA, N.T., prof., red.; KOROVINA, M.V., kend. med. nauk, red.; TSIPER-SOW, Z.S., tekhn. red.

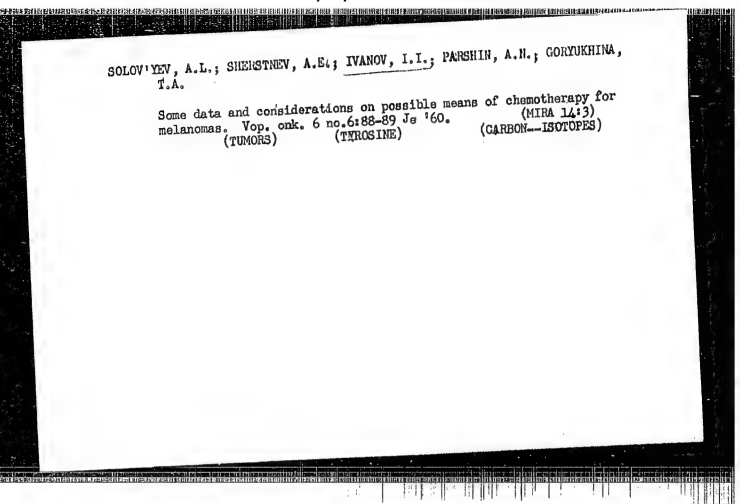
[Problems in the general and age-related physiology of the norvous system] Voprosy obshchai i vozrastnoi fiziologii nervnoi sistemy. Pod red. D.O.Kvasova. Loningrad, 1960.

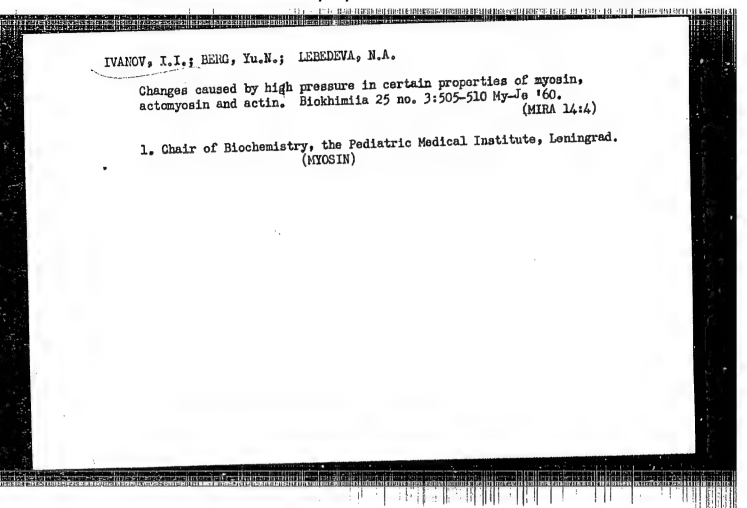
(MIRA 14:5)

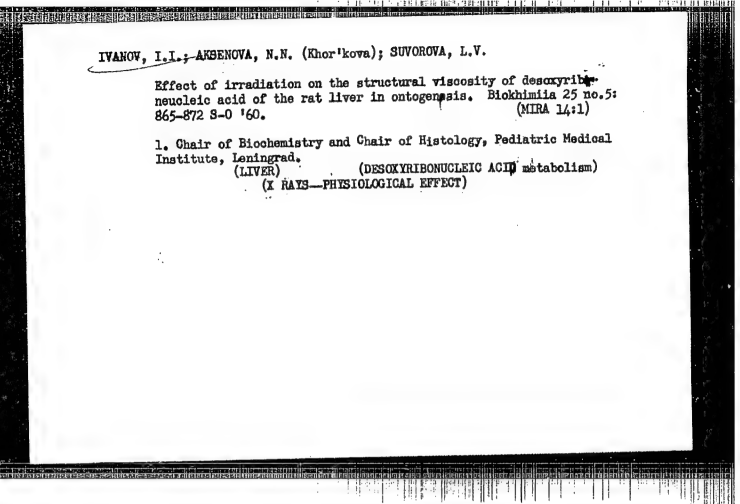
1. Pediatricheskiy meditsinskiy institut. 2. Kafedra normal'noy fiziologii Loningradskogo pediatricheskogo meditsinskiy skogo instituts (for Kvasov, Korovine)

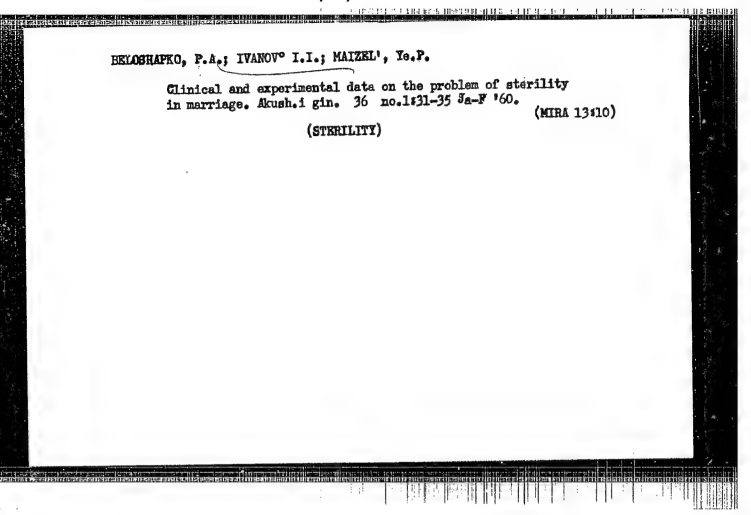
(NERVOUS SYSTEM)









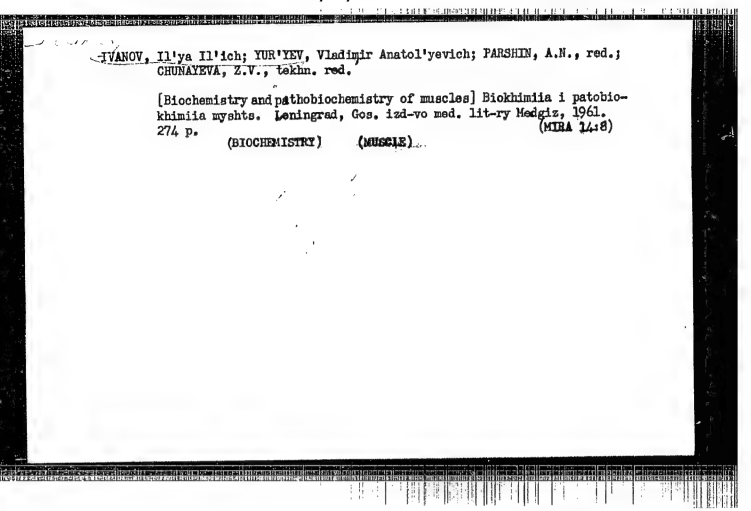


THE CONTROL OF THE PROPERTY OF

IVANOV, I. I., BERG, YU. N., LEBEDEVA, N. A., LOPATINA, N. I., MIROVICH, N. I., TUKACHINSKIY, S. Y., YURYEV, V. A., and THAKHOVA, Z. N. (USSR.)

"Proteins of various Muscle Myofibrils and the Problem of Tone."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961



IVANOV, I.I.; HIROVICH, N.I.; ZERKHOVA, Z.N.; TUKACHINSKIY, S.Ye.

Water-soluble myofibril proteins of the myometrium. Vop. med. (MIRA 15:3)

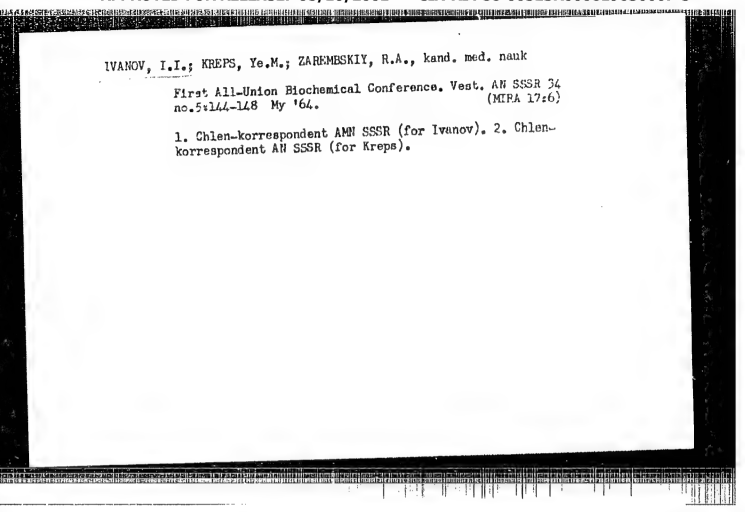
1. Laboratory of Biochemistry of the Institute of Obstetrics and Gymecology of the Academy of Medical Sciences of the U.S.S.R. and Biophysical Laboratory of the Leningrad Institute of Blood Transfusion. (MUSCIE) (UTERUS) (PROTEINS)

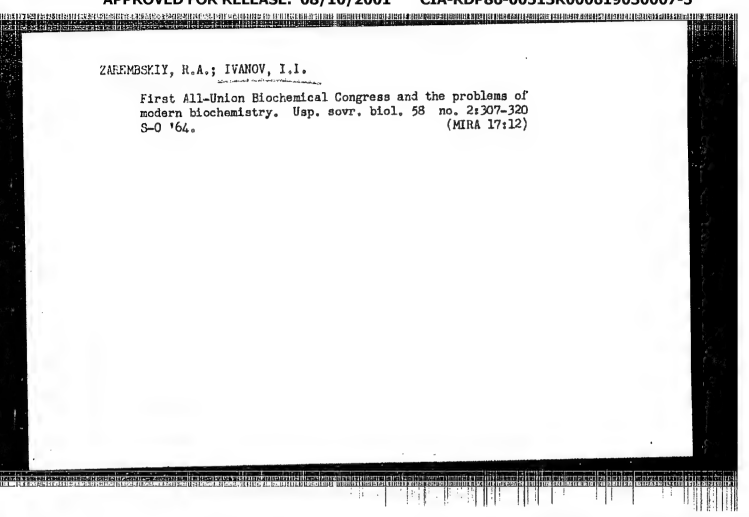
IVAHOV, I.I.; SOLOV'YEV, A.L.; GAVRILENKO, I.S.

Tyrosinase test and its possibilities in the study of antimelanin properties of bis chloroethyl) amino derivatives of pyrocatechol and tyrosine. Vop. onk. 10 no.6:82-84 '64. (MIRA 18:3)

1. Kafedra biokhimii (zav. - chlen-korrespondent AMN SSSR prof.

I.Ivanov) Voyenno-meditsinskoy ordona Lenina akademii Immi S.M.Kirova. Adres avtorovi Leningrad, K-9, Pirogovskaya naberezhmaya, 1, kafedra biokhimii Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.





IVANOV, I.I.; BORCVIKOVA, O.N.; VLADIMIROV, V.C.; DOLCO SABUROV, V.B.

SHÄRÖBAYKO, V.I.

Mechanism of DNA level reduction in issues after the exposure of the organism to ionizing radiation. Dokl. AN SSSR 155 no. 3: (83-684 Mr '64. (MIRA 17:5)

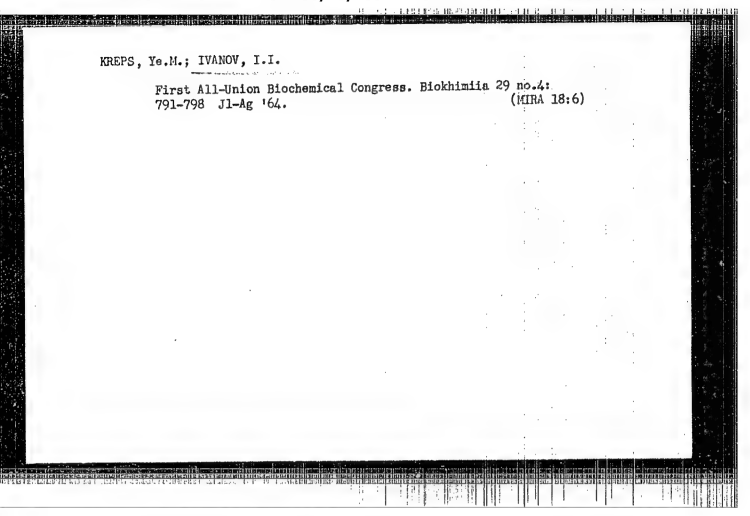
1. Voyenno-meditsinskaya akademiya im. S.M.Kirova. Predstavleno akademikom A.M.Belozerskim.

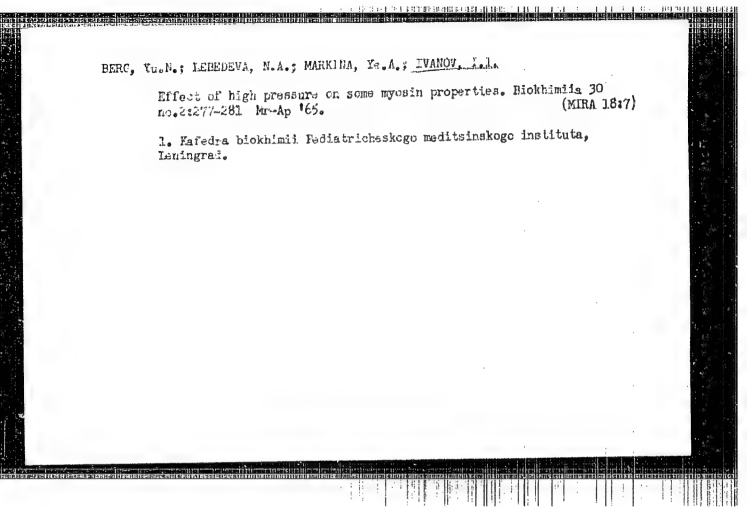
KOROVKIN, Boris Fedorovich; IVANOV, I.I., prof., red.; SMARGERIKG, V.I., red.

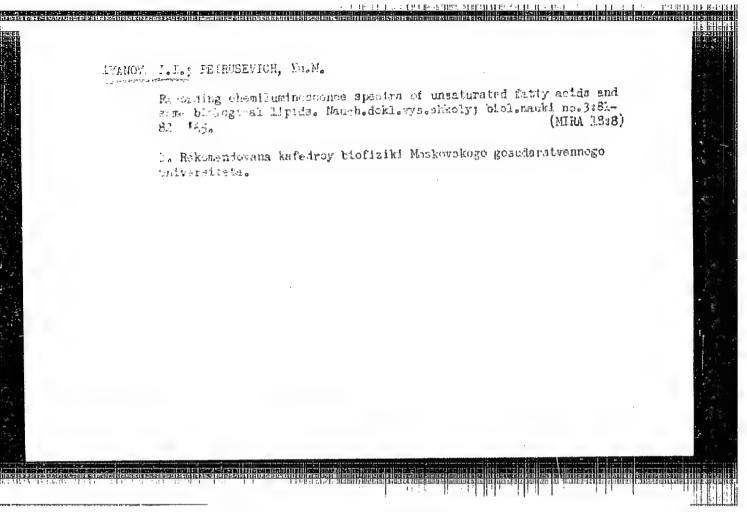
[Enzymes in the diagnosis of myocardial infarct] Fermenty v diagnostike infarkta miokarda. Leningrad, Meditsina, 1965. 127 p.

(NIRA 18:4)

1. Chlen-korrespondent ANN SSSR (for Ivanov).







FRENEFICE, Yu.M.; IVAMOV, I.I.

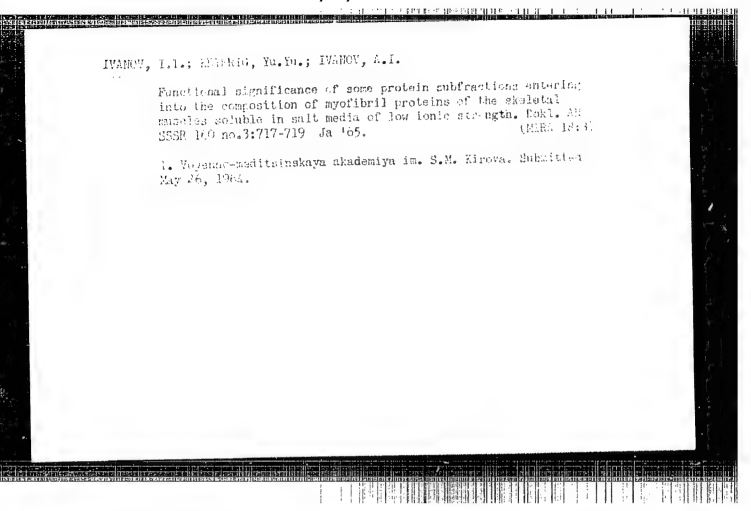
Study of extremely weak chemilumines ence spectra in the processes of electrolytic exidation of amino acids. Stoffinks 10 no.4:698-699 '65.

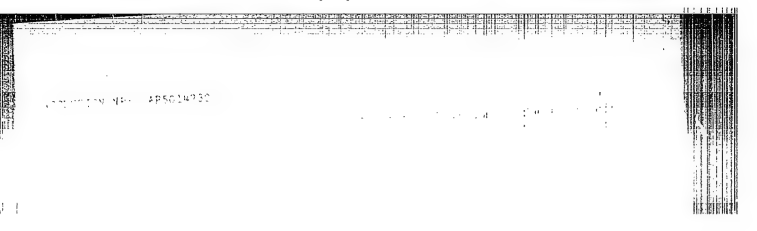
1. Stolago-poshvennyy fakulitet Meskevskogo gesudarsavennege universitets.

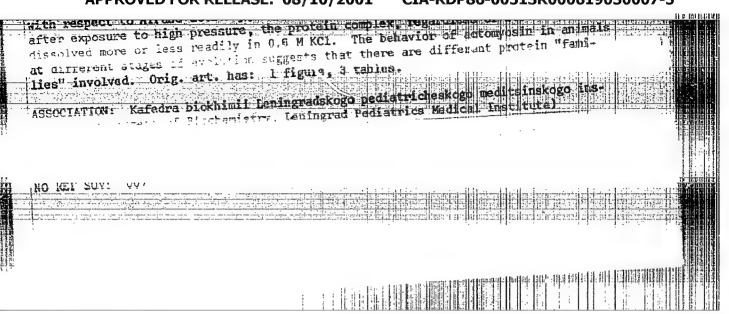
VDOVENKO, V.M.; IVANOV, I.I.; BOBROVA, V.N.; GAVRILENKO, I.S.; IVANOV, A.I.; SOLOV'YEV, A.L.; RUMYANTSEVA, L.N.

Possibility of applying 3-(3,4-dihydroxyphenyl)alanine (DOPHA) as a mediator introducing radioisotopes into melanoma. Dokl. AN SSSR 164 no.1:95-98 S '65. (MIRA 18:9)

1. Radiyevyy institut im. V.G. Khlopina i Voyenno-meditsinskaya akademiya im. S.M. Kirova. 2. Chlen-korrespondent AN SSSR. (for Vdovenko).







•	-a L 9785-66	
Ý.	ACC NR: AP5028541 SOURGE CODE: UR/0286/65/000/020/0151/0151	1
	AUTHORS Y A . Manager B. A. Manager Yo. Yo. Sidorov K.	
	AUTHORS: Kavalerov, A. A.; Miroshnichenko, P. A.; Norinskiy, Ye. Ya.; Sidorov, K. I.; Glazman, B. M.; Krymchanskiy, F. G.; Ivanov, I. I.	
	11 11 11 11 11 11 11 11 11 11 11 11 11	
	ORG: none	۱
	TITLE: Earth digging machine for ditch digging. Class 84, No., 175895 [announced	
	by Special Construction Bureau No. 1 of the State Committee on Construction, Road Building and Municipal Machinery Construction at COSSTROY: of the SSSR (Osoboye	
	: konstruktorskoye byuro No. 1 gosudarstvennogo komiteta stroitel'nogo, derezhnogo i	
	kommunal'nogo mashinostroyeniya pri GOSSTROYe SSSR)	
	SOURCE: Byulleten' izobreteniy i tovarnykh snakov, no. 20, 1965, 151	
	TOPIC TAGS: earth handling equipment, construction equipment, tractor, transpor-	ı
	tation equipment	
•		ı
	ABSTRACT: This Author Certificate presents a ditch digging machine. The machine	
	includes a tractor and a supporting frame on which are mounted a cutter, a discharge cone, a thrower with rotating mantle, a plow-type wideners, and a drive	
	(see Fig. 1). To decrease the metal and power requirements, the digger is con-	
	Cord 1/2 UDC: 621.879.48.867.9	
	Once 051-013-40-001-3	
•		

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000619030007-5

L 9785-66 ... AP50285LL

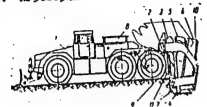


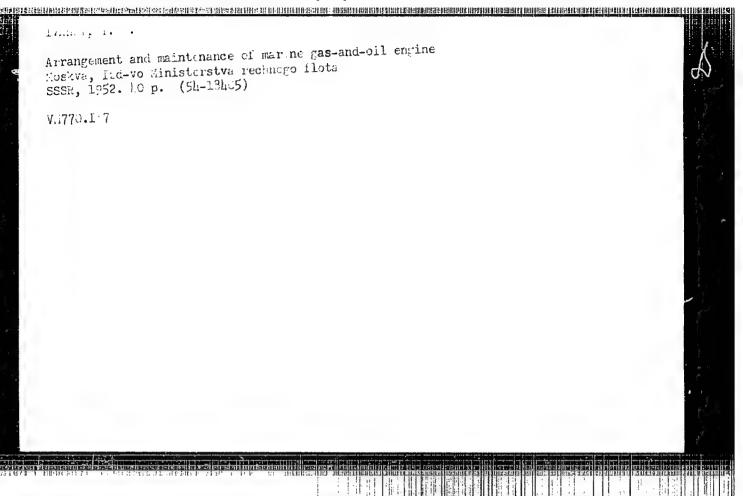
Fig. 1. 1 - Tractor; 2 - lifting frame; 3 - face cutter; 4 - discharge cone; 5 - thrower; 6 - rotating thrower mantle; 7 - plow-shaped wideners; 8 - drive; 9 - movable cutting blades; 10 - mantle support; 11 - levers of face cutter.

structed with a face cutter on the hub of which movable cutting blades are mounted. These are automatically rotated when the face cutter rotation is reversed. The cutter has a common drive with the thrower whose rotating mantle is mounted on a central support. A second feature has the rotation mechanism for the movable blades executed in the form of a pneumatic cylinder which is mounted in the sleeve of the lifting frame and which acts on levers rigidly connected to the blades of the face cutter. Orig. art. has: 1 figure.

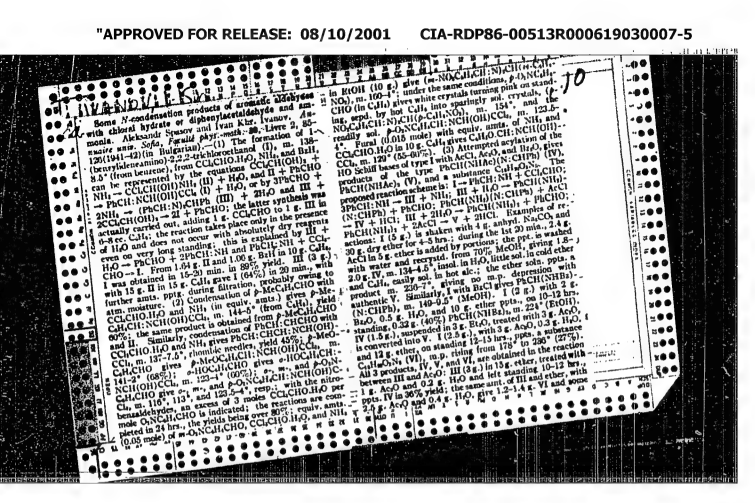
SUB CODE: 13/

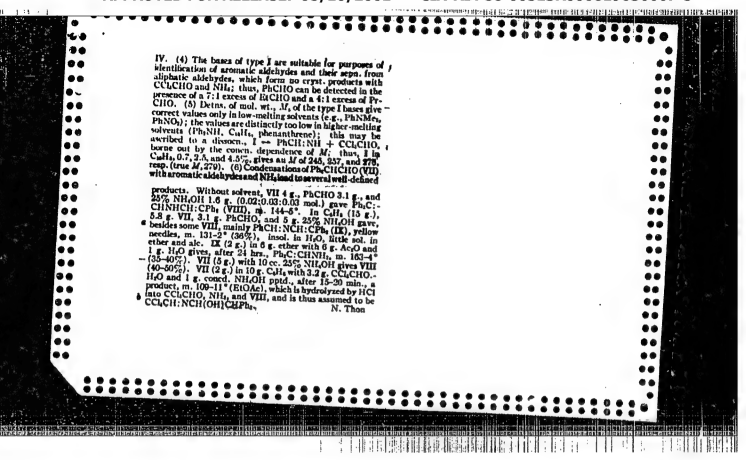
SUBH DATE: 09Jul64

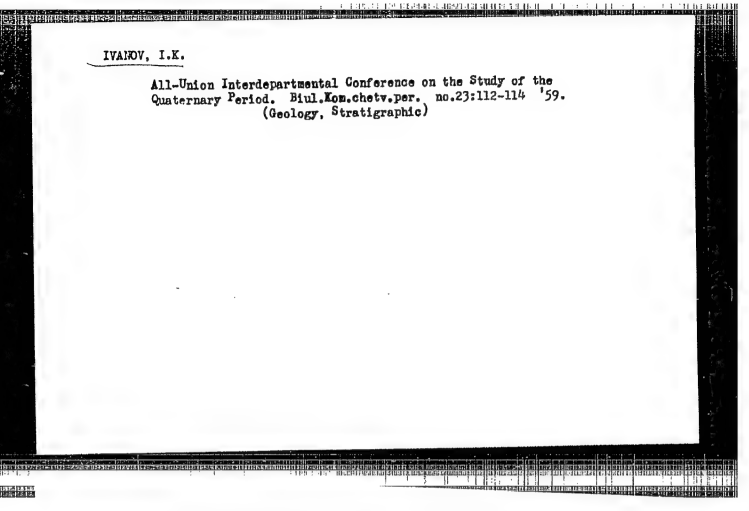
Card 2/2



CIA-RDP86-00513R000619030007-5







USSR/Human and Amiuml Morphology - (Normal and Pathological). Circulatory System. Abs Jour : Ref Zhur Biol., No 11, 1958, 50243 huthor : Ivanov, I.K. withing water to be early file on yeging o Inst : Novosibirsk Medical Institute : Measurement of Orthodiagraphic Dimensions of the Heart Title and Vascular Fasciculus by Means of a Plumb Line : Tr. Novosibirskogo med. in-ta, 1957, 27, 312-315 Orig Pub Abstract : A method which allows one to carry out orthographic measurements of the heart and the vascular fasciculus by means of an ordinary x-ray apparatus without a special orthodiagraph is described. -- M.A. Khur es

Card 1/1

DESIGNA

IVANOV, I. K,

"Results of Testing Thiodiphenylamine on Rice Fields at Flowering Time", Med.
Faraz. i Faraz. Bolez., Vol. 17, No. 1, pp 90-91, 1948.

IVANOV, I.K.

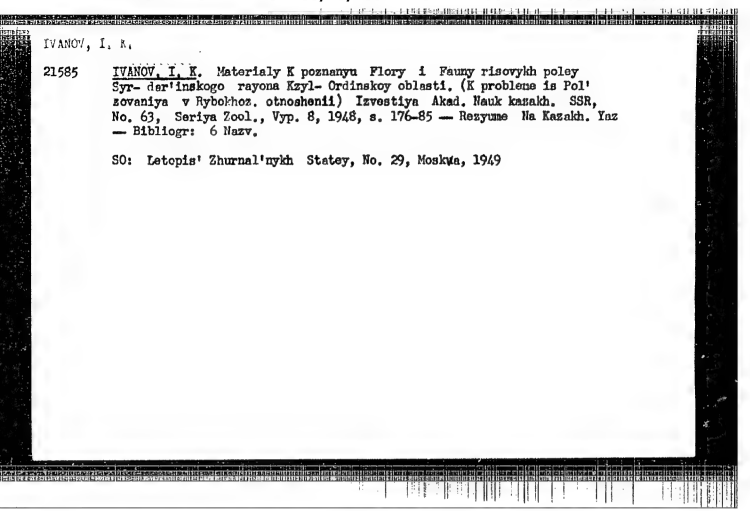
21015 Ivanov I.K. Vliyaniye prosushki pochvy na lichinak Anophelel. Izvestiya Akad. Nauk Kazakh. SSR. No. 44, Seriya Parazitol, vyp. 6, 1948, s.70-75-Rezyume Na Kazakh Yaz-Bibliogr 6 Nazv.

SO: LETOPIS ZHURNAL STATEY- Vol. 28, Moskva, 1949

IVANOV, I.K.

21016 Tvanov, I.K. Vodnyy tsiki razvitiya Anop eles maculipennis v. sacharovi v. Postoyannykh vodoyemakh i risovykh polyakl syr-Dar'inskogo Rayoma Izvestiya Akad Nauk Kazakh SSR No. 44, Seriya parazitol, vyp. 6, 1948, s. 76-84--Rezyume Na. Kazakyaz

SO: LETOPIS ZHURNAL STATEY- Vol. 28, Moskva, 1949



IVANCV, I. K.

Ivanov, I. K. "Thiodiphenylamine as a larvicide against the grubs of Anopheles," Zdravookhraneniye Kazakhstana, 1949, No. 1, p. 23-24.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

IVANCE, L.Kh.

UCCRIFIC arabitslogy - Absista and Indee --Vectors of Sidesse C-1

Pathogens.

Abs Jour : Ref Zhur - Blot., No 5, 1958, 19664

Author : Ivanov, I. Mr.

Invt :

Title : Migration of Suslik Fleas from Burrows Through Earth Rings.

Orig Fub : Tr. Rostovsk. n./D. gos. n.-i. protivochum. in-ta, 1956,

10, 470-474

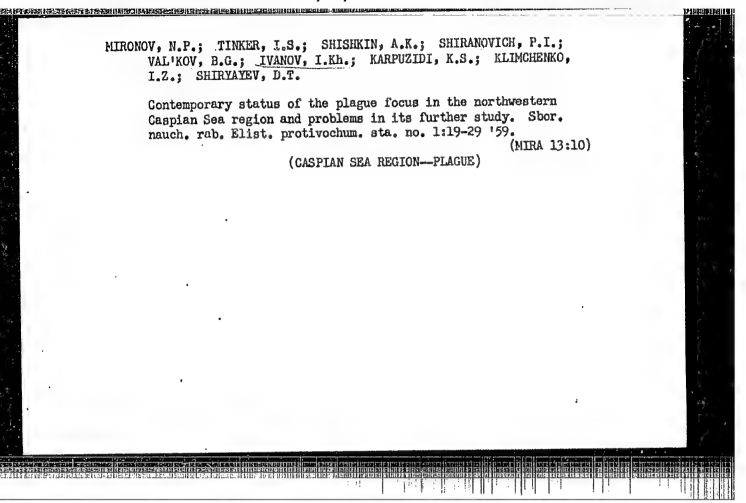
Abstract : Migration toward burrow exits of suslik fleas (species

not mentioned) through earth plugs slightly remoded of 5 to 20 cm in height was tracked. Observations were conducted from the end of May to the beginning of July 1951 at d burrows, into each of which 100 flows were put in a section of vertical passages crifficially isolated from deep govetions of the burrow and separated from the entrance openings by earth plugs. The migrating insects were cought

at burrow exits by Tiflon and Polapov devices for a period

Card 1/2

Card 2/0

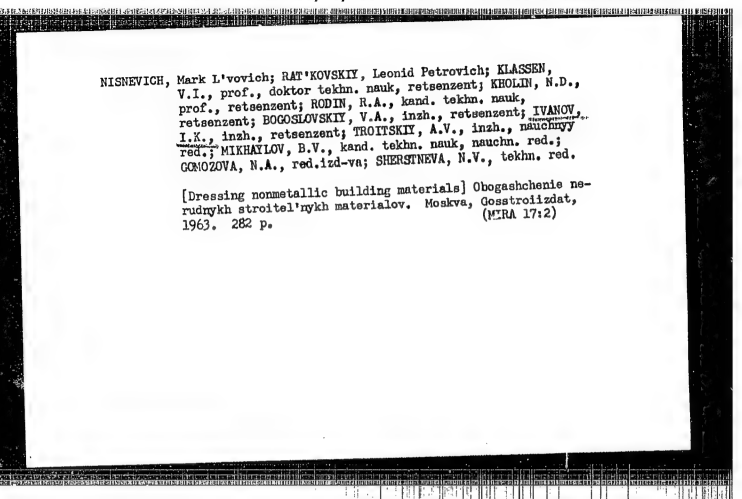


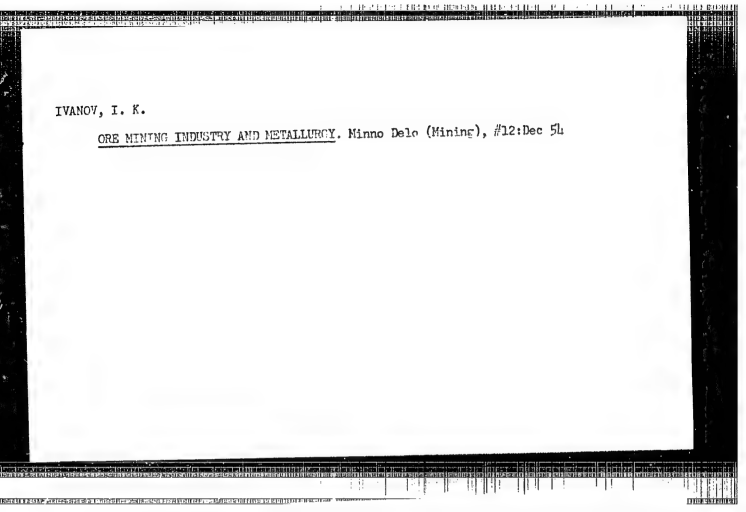
IVANOV, Iordan, K. (Narodnaya Respublika Bolgarii); SVESHNIKOV, B.Ye.
[translator]

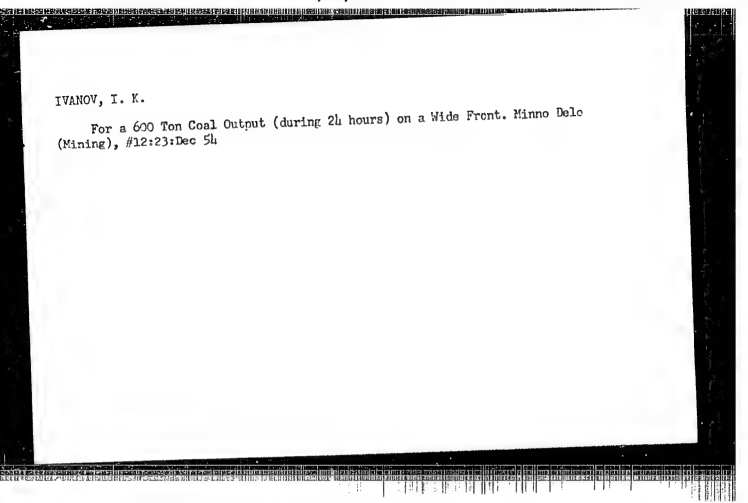
Gentrolled nutrition of grapevine ovaries for the development of new forms. Agrobiologiia no.1:69-76 Ja-F *64.

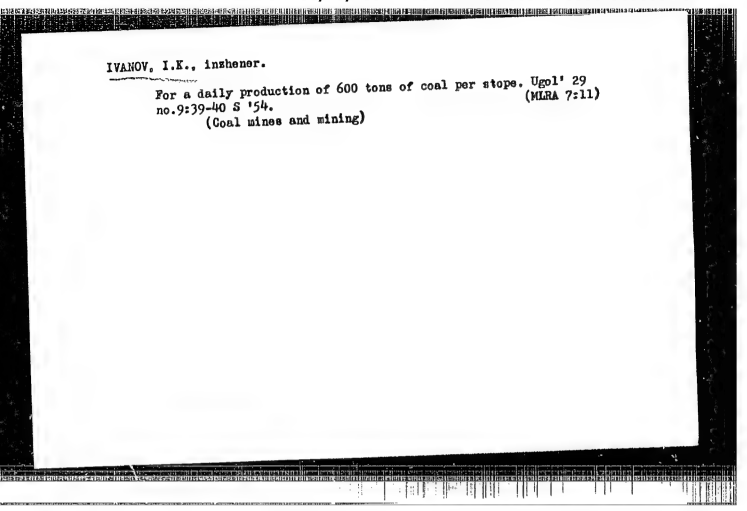
(MIRA 17:8)

1. Nauchno-issledovatel'skiy institut vinogradarstva i vinodeliya, Pleven, Narodnaya Respublika Bolgarii.







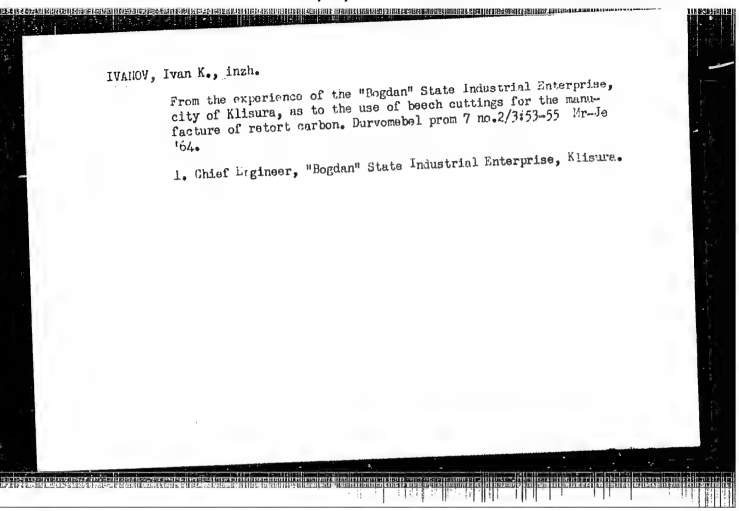


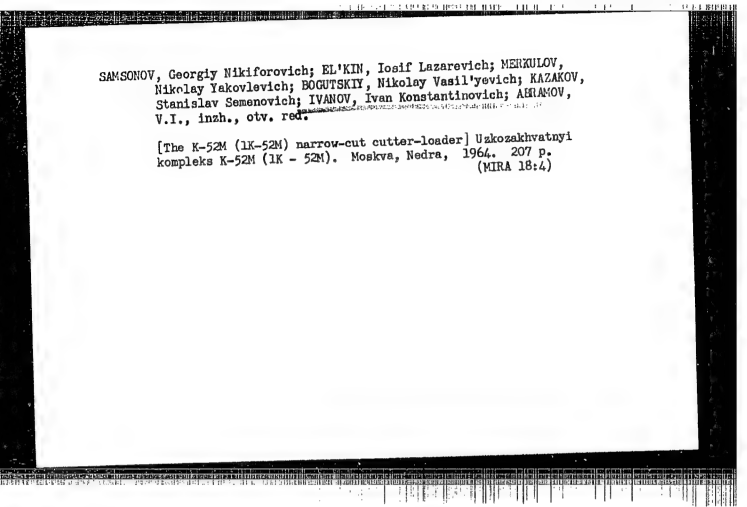
IVANOV. I.K., otv.red.; FROLOVA, Ye.I., red.izd-ve; PROZOROVSKAYA, V.A., tekhn.red.; SHKLYAR, S.Ya., tekhn.red.

[Album of equipment for the mechanization of auxiliairy laborconsuming operations in coal mines] Al'bom oborudovaniis dlia
mekhanizatsii vspomogatel'nykh trudoemkikh protsessov na ugol'nykh shakhtakh. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po
gornomu delu, 1960. 99 p.

(MIRA 13:12)

1. Moscow. Gosudarstvennyy proyektno-konstruktorskiy i eksperimental'nyy institut ugol'nogo mashinostroyeniya. (Coal mines and mining--Equipment and supplies)





		161
	Foultry Breeding-Moldavi:	•
	35,000 Chickens in excess of them. John Blur. 1/1, no. (, 1952.	
	9. Monthly List of Russian Accessions, Library of Congress, August 1955, Uncl.	
ा वर्षे । विकास		1210

Ivance, I. ml.

Name: IVANOV, I. M.

Dissertation: Ways of improving the quality of check row planting and the

economic effectiveness of the SNG-6 planter

Degree: Cand Agr Sci

Clifer Miliation: Moscow Order of Lenin Agricultural Acad imeni K. A.

Timiryazev

Before Date, Place: 1956, Moscow

Source: Knizhnaya Letopis', No 47, 1956

USSR/Cultivated Plants - Potatoes, Vegetables, Melons. M-3
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619030007-5"

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10824

Author : Ivanov, I.M.

Inst : -

Title : Growing Early Cabbage Seeds.

Orig Pub : Inform. bul. Gos. komis. po sortoispyt. s.-kh. kul'tur

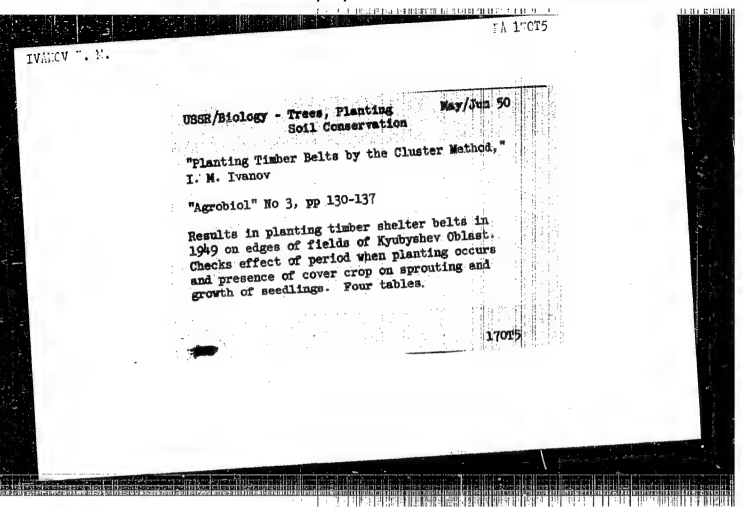
pro M-ve s. kh. SSSR, 1957, No 2, 10-11

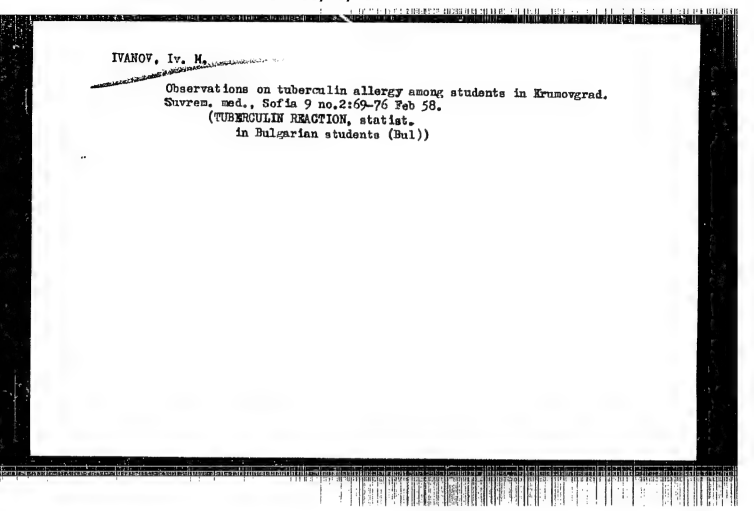
Abstract : The Upper Mullinsk variety plot, Molotovskaya oblast',

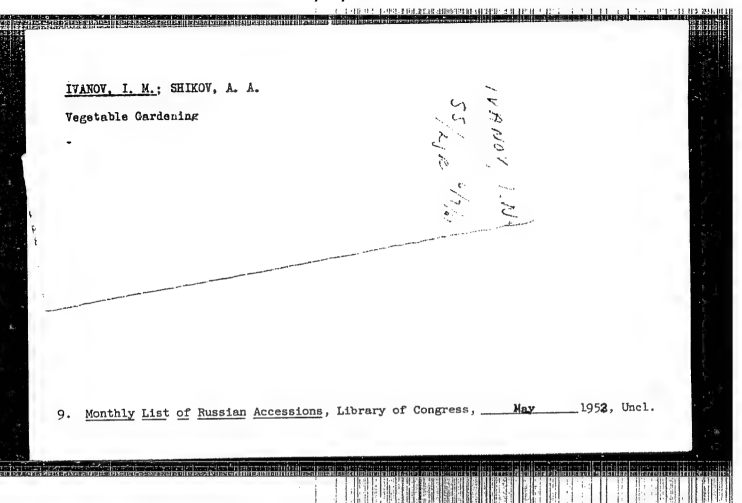
has investigated a new method of growing early cabbage seed. The cabbage stumps left after the first harvest of cabbage heads are used as seed plants. They are harvested in October together with the roots and stored in potato storage bins. In spring the styles are set out. In 1956, three kilograms of seed were acquired from every 100 styles of the Zolotoy gektar 1432 variety; this new technique is recommended for mass intro-

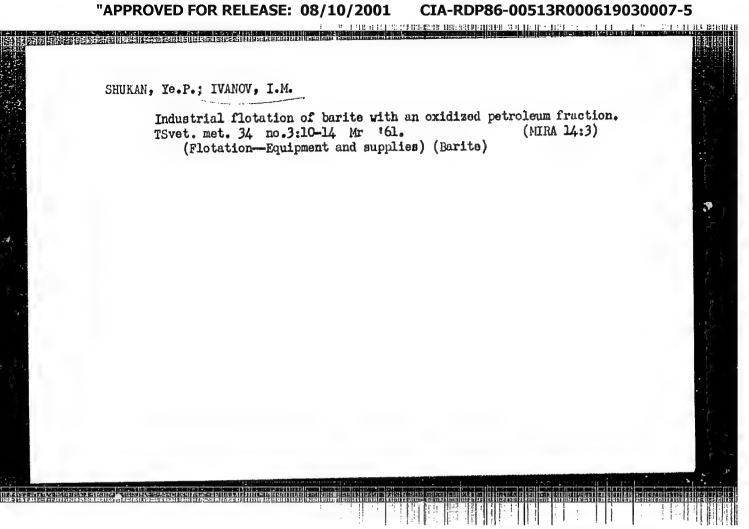
duction into production.

Card 1/1









ACCESSION NR: AP4041156

8/0020/64/156/004/0888/0890

AUTHOR: Nikolayev, A. V.; Ivanov, I. M./ Yakovlev, I. I.

TITLE: Phase equilibria in the UO sub 2 50 sub 4 - H sub 2 0 - BEDPA and H sub 2 50 sub 4 - H sub 2 0 - BEDPA systems

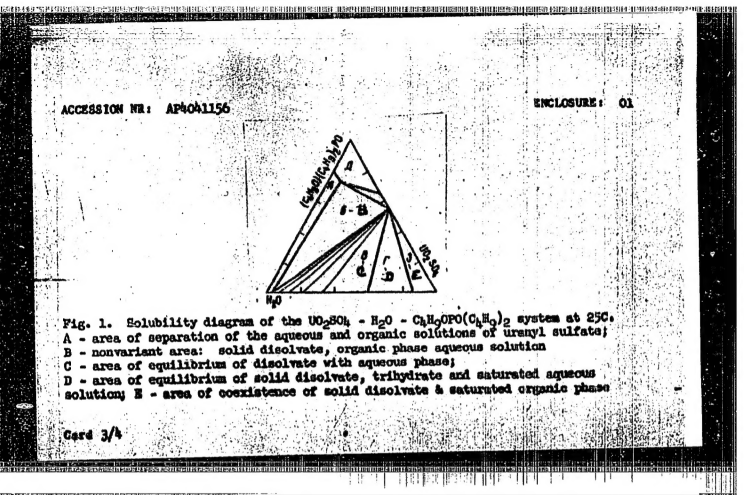
SOURCE: AN SSSR. Doklady*, v. 156, no. 4, 1964, 888-890

TOPIC TAGS: uranyl sulfate, extraction, dibutylphosphinic acid butyl etherate, phase diagram, solubility, uranyl sulfate containing system

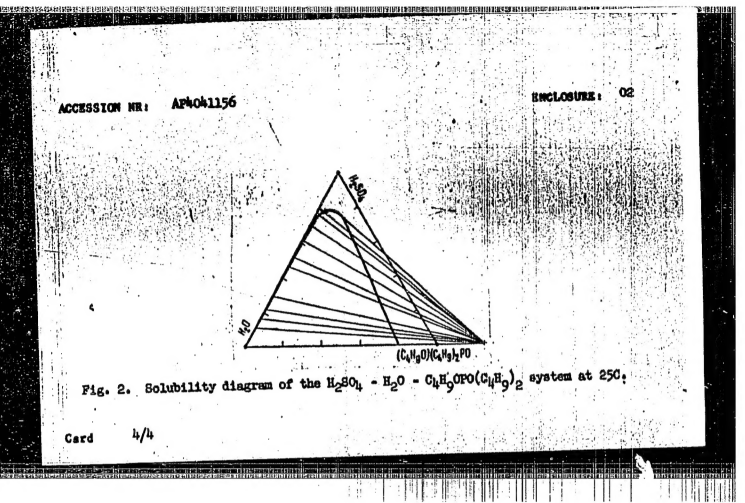
ABSTRACT: Phase diagrams were constructed for the uranyl sulfate - water - butyl ester of dibutylphosphinic acid (BEDPA - ChH90FO(ChH9)2) and sulfuric acid - water BEDPA systems which constitute the quaternary extraction system for uranium VI salts (figs. 1 and 2). The extraction can be effected only in the narrow area A. The disolvate UO2SOh.2BEDPA is very stable in water; only in excess water will it break up into 2 liquid phases - an aqueous phase containing 1.88% uranyl sulfate break up into 2 liquid phases - an aqueous phase containing 1.88% uranyl sulfate and an organic phase with 10.2% UO2SOh, 16.6% H2O and 73.2% BEDPA. BEDPA is completely miscible with H2SOh starting with approximately 80% acid. The binodal of the ternary system (fig. 2) is characteristic of organic systems having no chemical

Card 1/4

				7					
	ACCESSION NR	: АР4041156			•				
	reaction. On						ant me fact	Abadamii K	suk
	ASSOCIATION:	Institut m	eorganich muid Che	eskoy kh mistry,	imii, 811 Biberian	Department Department	r vergena	of Boience	• 117
	SSSR) SUBATTED:				'n		ENVIN VE		
-/- P	SUB CODE:	To the second of	NO	REP BOY	001		orniri 00	6	
									3
	·								
-				·•.					
		£ .		*					
0.3					i u ujela		mario e e e e e e e e e e e e e e e e e e e		
	Card 2/4			a president of my			10.50.20		



"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619030007-5



IVANOV, Ivan Markelovich. Ledianaia zona: Fiziko-geograficheskoe opisanie poliarnogo sektora SSSR. Arkhangel'sk, Sevkraigiz, 1933. 116 p.

SO: LC, Soviet Geography, Part I, 1951, Uncl.